Oracle® Banking APIs UK Open Banking Configuration Guide





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Preface

- Purpose
- Audience
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Conventions
- Related Resources
- Screenshot Disclaimer
- Acronyms and Abbreviations

Purpose

This guide is designed to help acquaint you with the Oracle Banking application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This document is intended for the following audience:

- Customers
- Partners

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Conventions

The following text conventions are used in this document:

Convention	Meaning		
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.		
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.		
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.		

Related Resources

For more information on any related features, refer to the following documents:

Oracle Banking APIs Installation Manuals

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:



Table 1 Acronyms and Abbreviations

Abbreviation	Description	
OBAPI	Oracle Banking APIs	

Objective and Scope

Background

Open Banking Configuration Document provides the various configurations required to enable UK Open Banking in OBAPI

Scope

- Headers Configuration
- Properties
- SAML Integration
- OAuth Configuration
- Code Convention and Extensibility

Technology Stack

Technology

Software	Version	
Java	Java JDK or JRE version 8	
OBDX/OBAPI	25.1.0.0.0	
OAuth	OBAPI Internal OAuth	
Abbreviations		
ООТВ	Out of the Box	
TPP	Third Party Providers	
ASPSP	Account Servicing Payment Service Provider	

Pre-requisites

- Java JDK or JRE version 11 or higher must be installed. For installation of Java please refer **Oracle Banking APIs Installation Guide**.
- OAuth Setup

Headers Configuration

There are two types of headers configuration available for UK Open Banking.

- System Headers (i.e. Mandatory Headers and its respective value validation)
- Configuration Headers (i.e. Mandatory Headers).

Below are the configuration steps and Out of the box header already configured in the system.

System Headers:- As of now in OOTB one header has been added as mandatory "x-fapi-financial-id" with value as "491308330388688" (This is a random value and can be changed. This value is issued by OBIE and corresponds to the Organization Id of the ASPSP in the Open Banking Directory). This value needs to be configured by Bank or ASPSP. This header needs to be sent by the TPP to the ASPSP mandatorily with the same value. Both Header name and Header value are validated for System Headers.

For configuring more system headers, below script is to be executed in the OBAPI Admin schema.

```
Insert into DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID, PROP_VALUE,
FACTORY_SHIPPED_FLAG,
PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
LAST_UPDATED_DATE,
OBJECT_STATUS,OBJECT_VERSION_NUMBER) values ('uk%%HEADER NAME%
%','OpenbankingSystemHeaders',
'%%HEADERVALUE%%','N',null,'Open
Banking','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);
```

Below Query is used to check the System Headers in the system

```
select * from digx_fw_config_all_b where category_id =
'OpenbankingSystemHeaders';
```

<u>Configuration Headers</u>: As of now in OOTB one header has been added as mandatory - "x-fapi-interaction-id". This header is required to be sent by the TPP to the ASPSP mandatorily with any value.

Only header name is validated in case of Configuration Headers.

For configuring more config headers, below script is to be executed in the OBDX/OBAPI Admin schema.

```
Insert into DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID, PROP_VALUE,
FACTORY_SHIPPED_FLAG,
PROP_COMMENTS,SUMMARY_TEXT, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
LAST_UPDATED_DATE,
OBJECT_STATUS,OBJECT_VERSION_NUMBER) values ('uk%%HEADER NAME%%','
OpenbankingConfigHeaders',null,
'N',null,'Open Banking','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);
```



Below Query is used to check the System Headers in the system

select * from digx_fw_config_all_b where category_id =
'OpenbankingConfigHeaders';

Properties

Below are the properties required to be updated in the UK Open Banking. Please find the below properties, its purpose and OOTB values.

Table: DIGX_FW_CONFIG_ALL_B

Category-Id: OpenBankingConfig

Property Id	Property Value (Out of the Box)	Purpose
CONSENT_EXPIRYDAYS	90	This value is used to check if expiry date send by TPP for the Account Access Consent is not more than 90 days and if it is more than 90 days then ASPSP will reject this value

Token Settings

Table: AUTH_CONFIG

Category-Id: AuthServerConfig

Property Id	Property Value (Out of the Box)	Purpose
SIGNER	MAC/no row – MAC Signer	The algorithm used to generate JWT token.
	X509RS256 – x509 signed token with RS256 algorithm	JWT token.
	X509PS256 - x509 signed token with PS256 algorithm	
OAUTH_REDIRECT_HOST_PORT	http://{{HOST}}:{{PORT}}	'HOST' refers to the hostname/IP of the application
		'PORT' refers to the application's port

Sort Code and Branch Mapping for UK.OBIE.SortCodeAccountNumber Scheme

For Sort Code, Account branch mapping following entry needs to be done in DIGX_FW_CONFIG_ALL_B in openBankingConfig preferences. This mapping used in account identification deserializer to replace sort code with appropriate branch code.

Insert into DIGX_FW_CONFIG_ALL_B
(PROP_ID, CATEGORY_ID, PROP_VALUE, FACTORY_SHIPPED_FLAG,
PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS,
OBJECT_VERSION_NUMBER, EDITABLE, CATEGORY_DESCRIPTION) values ('SORT_CODE_<6 Digit SortCode>',



Openbanking

for Sort Code Scheme','ofssuser',sysdate,'ofssuser',sysdate,'A',1,'N',null);

6

OAuth Configuration

UI configuration

6.1 UI configuration

OAuth Identity Domain Maintenance will require below maintenance to configure UI Component for Authorizing consent.

The value of Consent Page URL (Menu \rightarrow OAuth \rightarrow Identity Domain Maintenance) is configured as http://host:port? existingDashboard=true&homeComponent=authorize-

consent&homeModule=open-banking&applicationType=auth.

Extensibility and Code Conventions

Code Convention of Account API's

Accounts related API should use below arguments and return type for working with UK Open Banking

Arguments

SessionContext sessionContextcom.ofss.digx.app.openbanking.dto.accounts.uk.AccountRequestDTO accountRequestDTO

Return Type

BaseResponseDTO<T>Where T extends DataTransferObject

Any service implemented with the above type of argument will be compatible with UK Open Banking.

Code Convention of Payment API's

Payment related API should use below arguments and return type for working with UK Open Banking

Arguments

Create and Read Method SessionContex sessionContext

Any DTO Object which extends

com.ofss.digx.app.openbanking.dto.consent.uk.UKPaymentDTO

Any service implemented with the above type of argument will be compatible with UK Open Banking.

Error Message Framework

The Error Message Framework helps convert the OBAPI error response according to the UK Open Banking Specifications.

The error response structure for Open Banking Read/Write APIs is as follows:



The UK Open Banking specified error response is handled using DIGX_OB_UK_OBAPI_ERROR_MAP table.

The contents of the table are as follows:

Column Name	Description	
DIGX_ERROR_CODE	Represents the OBAPI error codes. This is a Primary and Unique K	
UK_ERROR_CODE	Represents the Open Banking specified error code	
PATH	Represents the reference to the JSON Path of the field with error.	
	Can be null.	
URL	Represents the URL to help remediate the problem, or provide more information etc.	
	Can be null.	

For mapping OBAPI error codes with UK Open Banking specified codes below script can be used:

```
Insert into DIGX_OB_UK_OBAPI_ERROR_MAP
(DIGX_ERROR_CODE,UK_ERROR_CODE,PATH,URL)
values('%%OBAPI Error Code%%',%%Open Banking specified error code%%', '%%Path%%','%%URL%%');
```

For example

```
Insert into DIGX_OB_UK_OBAPI_ERROR_MAP
(DIGX_ERROR_CODE,UK_ERROR_CODE,PATH,URL)
values ('DIGX_OB_0010','UK.OBIE.Field.Missing', 'Data.Initiation ',null);
```

Below Query is used to check the OBAPI errors mapped with UK Open Banking specified error codes in the system

```
select * from DIGX_OB_UK_OBAPI_ERROR_MAP;
```

For configuring HTTP status codes with custom message, below script can be used:

```
Insert into DIGX_FW_CONFIG_ALL_B (PROP_ID, CATEGORY_ID, PROP_VALUE,
FACTORY_SHIPPED_FLAG,
PROP_COMMENTS, SUMMARY_TEXT, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY,
LAST_UPDATED_DATE,
OBJECT_STATUS,OBJECT_VERSION_NUMBER)

values ('%%HTTP Status code%%','OpenBankingErrorConfig', '%%Error Message%%','N',null,
'OpenBanking Error Message','ofssuser',sysdate,'ofssuser',sysdate,'Y',1);
```



Below Query is used to check the Open Banking HTTP status codes in the system

```
select * from digx_fw_config_all_b where category_id = '
OpenBankingErrorConfig';
```

Permission Response Handler

Permissions is used in only Account API's. Based on Permissions, Response is generated based on permissions.

OBAPI consists of Permission Handler against each type of permissions. This configuration is availble in the table <code>DIGX_OB_UK_PERMISSIONS_PRIMARY</code>.

The contents of the table are as follows:

Column Name	Description
SERVICEID	Represents the OBAPI Service Id for which the permission and its handler is available
PERMISSION	Represents Permission
RESPONSEHANDLER	Represent Permission Handler

Permission Handler can be overriden or can be newly introduced. This will be required for additional fields mapping which is not available OOTB. Steps for the same are as follows

Introducing Permission Handler

New Permisison Handler should implement interface IResponseHandler

New Permission Handler should have below methods

public static <T implements IResponseHandler> getInstance()

public <T extends DataTransferObject> assembleResponse(DataTransferObject object, List<String> permissions) – This method assembles response from object to the require response object which needs shown in the API response. Object is the response got from base sevice and T will be the response object require by API specifications. Assembling of the values will be done this method

public int getPriority() – This defines the high priority of the handler to be applied for assembling response in case of permissions and its handler has been consented by the user i.e. Basic and Detail permission will have different handlers but if the consent is both the permission the priority of the handler will decide which needs to be executed on high priority.

Key Providers support

7.1 Key Providers support

Key Providers Overview

Whenever TPP initiates a DCR request, the payload is signed with the TPP's private key and same needs to be verified with the TPP's public key at the Bank's side. There could be different ways to get the TPP's public key which can vary as per open banking directory services and the geographical regions.

To accommodate those varying approaches of getting the public key, OBDX has provided factory pattern to get a 'Key Provider'. The main job of the key provider is to get the public key of the TPP, to verify the DCR payload, based on the Software Statement Issuer Name.



To implement the above, one IKeyProvider interface is added. This contains the methods which may differ based on the parameters mentioned above.

```
1 package com.ofss.digx.oauth2.spi;
 3. import java.security.interfaces.RSAPublicKey; □
6 public interface IKeyProvider {
8
       public String getPublicKey(String clientId, String kid);
       public Map<String, String> fetchPublicKey(String dcr_request_token);
12
       public Map<String, String> getPublicKeyClaims(String x509Certificate, String keyId);
13
14⊝
        * Derives the RSA public key from the Base64 public key/certificate
15
16
       * @param encodedKeyOrCert
17
       * @return
18
19
20
       public RSAPublicKey getRSAPublicKey(String encodedKeyOrCert);
```

There are 4 methods to be implemented.

- public Map<String, String> <u>fetchPublicKey(String dcr_request_token)</u>; to fetch the TPP's public key when the TPP is being onboarded with the bank with the help of DRC Request Token data.
- public String getPublicKey(String clientId, String kid); to fetch the TPP's public key based
 on the client id and the key id for further requests processing as and when required when
 the TPP is already onboarded with the bank.
- 3. **public** Map<String, String> <u>getPublicKeyClaims(String x509Certificate, String keyId)</u>; to get the various types of claims like certificate type, validity, expiry, revocation etc.
- 4. public RSAPublicKey getRSAPublicKey(String encodedKeyOrCert); to get the decrypted RSA public key from the encoded key or extracted from the certificate.

In addition to above methods, to make the key provider class singleton, provider class must implement to return the singleton instance of the class

```
publicstatic IKeyProvider getInstance();
```

Key Provider Implementation & Configuration

To create a key provider, one needs to create a KeyProvider class by extending the com.ofss.digx.oauth2.spi.IKeyProvider interface and making the provider class entry in the DIGX_FW_CONFIG_ALL_B table.

For example, we have a SSA Issuer called 'XYZ Ltd'.

We will need to follow below two steps to configure the XYZ key provider

- Need to create a new key provider implementation class com.ofss.digx.openid.service.XYZKeyProvider which must implement the IKeyProvider interface. Name and the package of the key provider class could be anything, those are not compelled to be same as the mentioned above, but it must implement the IKeyProvider interface.
- 2. Need to make the provider class entry in the DIGX_FW_CONFIG_ALL_B with prop_id = `XYZ Ltd_KEY_PROVIDER'. In this entry, the naming convention should strictly be followed as <SSA_Issuer>_KEY_PROVIDE and the CATEGORY_ID must be `openBankingConfig'.



To configure new key provider in DB, refer below insert query and its values are described as below:

As per the current standards, there are mainly two open banking authorities in European Continent:

- 1. Open Banking Directory (OBD)
- 2. European Banking Authority (EBA)

A Third-Party Provider (TPP) gets registered with any of the above two authorities and obtains the Software Statement (SSA) before getting onboarded with the bank.

In this release, OBDX has provided the out of the box implementation of key providers for both directory services.

- com.ofss.digx.openid.service.OBDKeyProvider for Open Banking Directory
- 2. com.ofss.digx.openid.service.EBAKeyProvider for European Banking Authority

To get the public key, OBD has provided 'software_jwks_endpoint'. This endpoint provides a JSON Web Key Set (JWKS), which is a set of keys containing the public keys used to verify any JSON Web Token (JWT). Based on the key id, TTP's public key is extracted from the JWKS to verify the payload.

Both the key providers currently communicate with the Open Banking Directory to fetch the TTP's public key currently as per the implementation.

We have below two configurations:

- OpenBanking Ltd_KEY_PROVIDER to fetch the public keys of TPP's whose SSA Issuer is the 'OpenBanking Ltd'.
- 2. DEFAULT_KEY_PROVIDER to fetch the public keys of TPP's whose SSA Issuer is NOT the 'OpenBanking Ltd'.
 - Besides above two configured providers, we have a mock key provider (for which, no configuration is needed in the DB):
- 3. MOCK_KEY_PROVIDER- "com.ofss.digx.oauth2.service.DBBasedKeyProvider" this is only a dummy DB based key provider. If none of the above two providers are configured in the DB, KeyProviderFactory would return the mock key provider. It stores only single public-private key pair in the DB itself and uses the same pair for all the TPP payload verifications.

Below is a sample code snippet to get the key provider for reference:

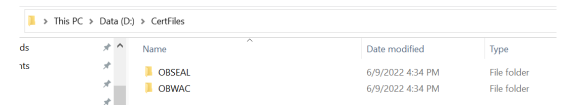
```
IKeyProvider keyProvider = KeyProviderFactory.getInstance().getProvider(issuer);
Map<String, String> publicKeysMap = keyProvider.fetchPublicKey(dcr_request_token);
```

Keystore and Certificate for UK Open Banking Directory

This section describes the steps to generate the 'jks' files and configure the same in OBDX for Open Banking Directory integration.

Steps to create 'identity' & 'trust' JKS files

 Create two different folders OBWAC and OBSEAL and perform the below steps in the respective folders.



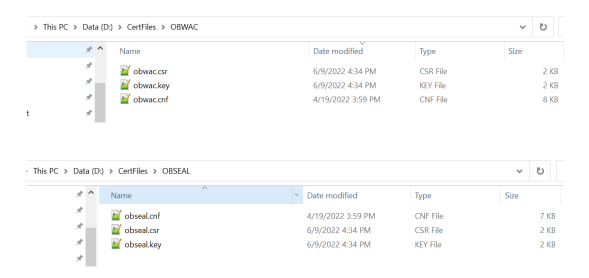
- 2. One should have the bank's OBWAC and OBSEAL configuration files(.cnf) to proceed further. Copy the files in the respective folders created above.
- 3. To generate CSR and key files for OBWAC and OBSEAL certificate with the help of .cnf file, execute below openssl commands OBWAC> openssl req -new -config obwac.cnf -out obwac.csr -keyout obwac.key OSEAL> openssl req -new -config obseal.cnf -out obseal.csr -keyout obseal.key



Enter the same pass phrase(pass1234 for example) for both obwac and obseal and make a note of it.



.csr and .key files have been generated with the above commands



Upload the above generated .csr files in Open Banking Directory Account to get OBWAC and OBSEAL pem files.

Let's assume, below output on uploading .csr files in the OB directory account

Your OB WAC certificate xT-9 |WfAME1feTKZGaf8Dd x1s was successfully created

Your OB Seal certificate I6cfLYUSt91fOw13kdO0HYdIVTc was successfully created

Below are the steps to generate the OB WAC and OB Seal certificates in the Open Banking Directory Account(Note: Below screenshots are from the Sandbox account, kindly use Production Open Banking Directory Account details for the production setup)

 Login with Open Banking Directory account credentials and select the desired Directory Participant(Your Organization).





b. Go to 'Certificates' tab

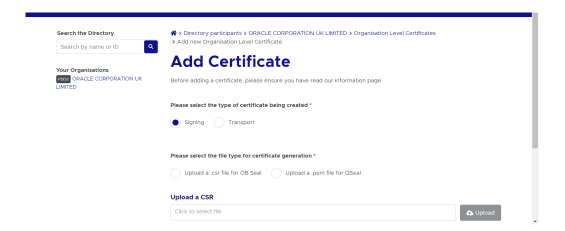


c. Click on 'Add new Organisation Certificate' button

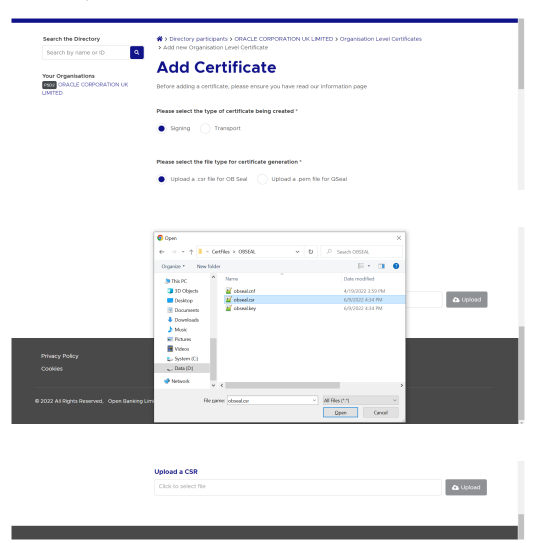


d. Select 'Signing' radio button to upload OB Seal .crs file





e. Select and upload the OB Seal .csr file

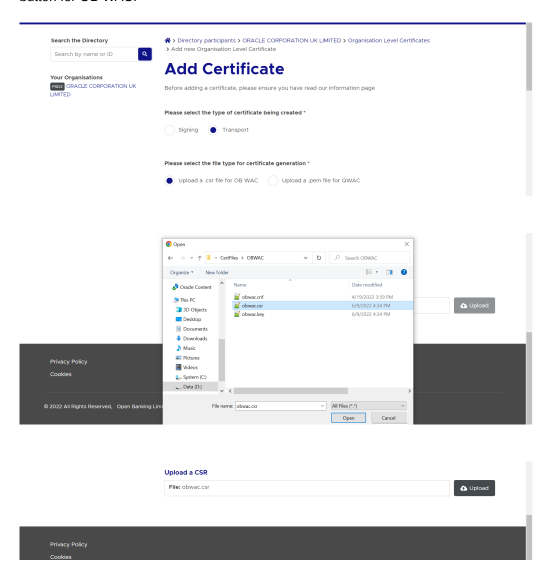


f. Clicking on the 'Upload' button will upload and display success popup





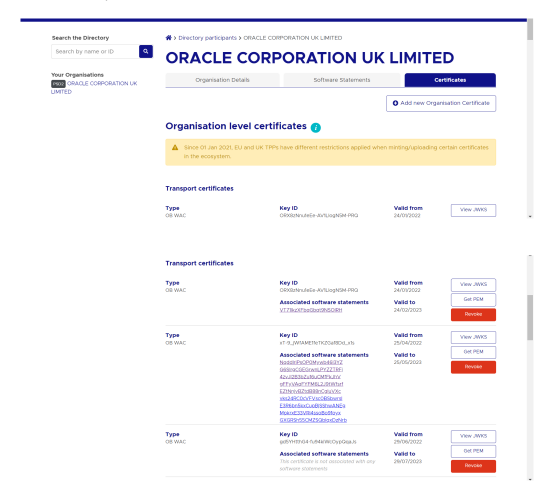
Repeat the above steps for OB WAC certificate generation. Select the 'Transport' radio button for OB WAC.



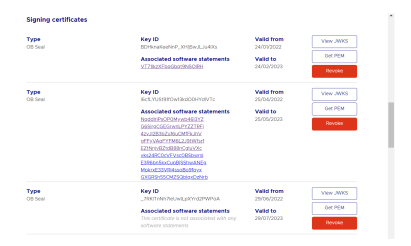




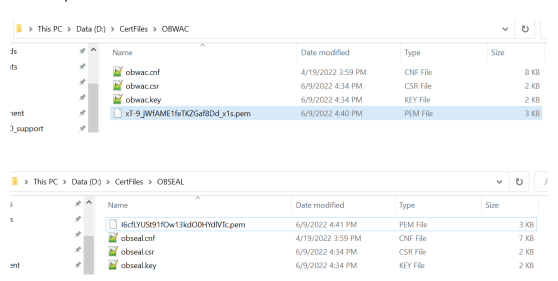
Generated certificates would be visible on the certificates listing page.
 Certificate .pem files can be downloaded with the help of 'Get PEM' button displayed next to the respective certificates







 Download the generated OBWAC and OBSEAL files and copy in the respective folders which have created locally. Change the extension from '.cer' to '.pem' of the downloaded files if required.



Generate decrypted keys by executing below commands OBWAC> openssl rsa -in obwac.key -out obwac_dec.key

OBSEAL> openssl rsa -in obseal.key -out obseal_dec.key

Enter the pass phrase 'pass1234' when provided, which had been entered at the time of the .key files.

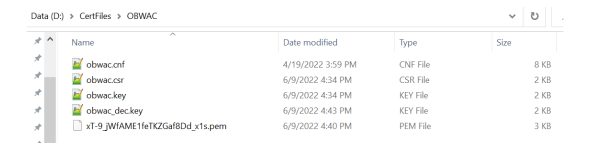
```
Microsoft Windows [Version 10.0.19044.1706]
(c) Microsoft Corporation. All rights reserved.

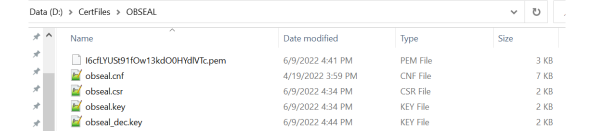
D:\CertFiles\OBWAC>openssl rsa -in obwac.key -out obwac_dec.key
Enter pass phrase for obwac.key:
writing RSA key

D:\CertFiles\OBWAC>
```



Microsoft Windows [Version 10.0.19044.1706] (c) Microsoft Corporation. All rights reserved. D:\CertFiles\OBSEAL>openssl rsa -in obseal.key -out obseal_dec.key Enter pass phrase for obseal.key: writing RSA key D:\CertFiles\OBSEAL>



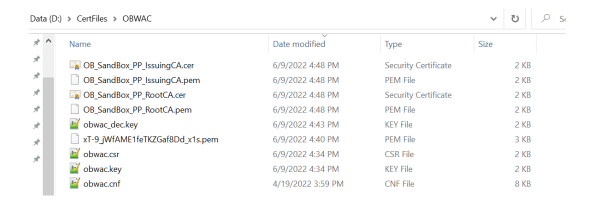


- 7. Download OB Root and Issuing Certificates from the Open Banking directory
 - a. URL for sandbox certificates: https://openbanking.atlassian.net/wiki/spaces/DZ/pages/252018873/OB+Root+and+Issuing+Certificates+for+Sandbox
 - **b.** URL for production certificates: https://openbanking.atlassian.net/wiki/spaces/DZ/pages/80544075/OB+Root+and+Issuing+Certificates+for+Production
- 8. Create a copy of both the downloaded certificate files and change the extension from .cer to .pem and copy in the OBWAC folder. Keep the file names same
 - a. OB_SandBox_PP_IssuingCA.cer to OB_SandBox_PP_IssuingCA.pem
 - b. OB_SandBox_PP_RootCA.cer to OB_SandBox_PP_RootCA.pem

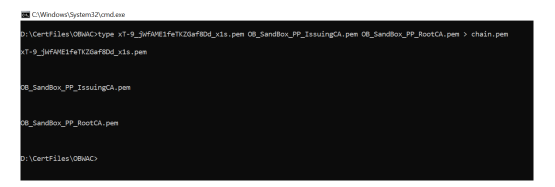


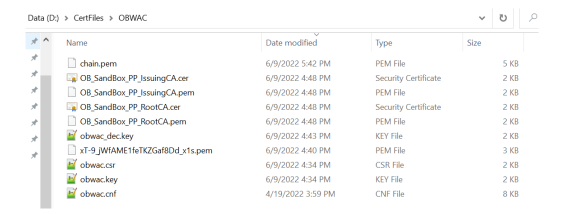
Remove the spaces from the pem file names if there are any.





- Use 'cat' command on linux or 'type' command in Windows machine to build the certificate chain from the above three .pem files
 - a. cat xT-9_jWfAME1feTKZGaf8Dd_x1s.pem OB_SandBox_PP_IssuingCA.pem OB_SandBox_PP_RootCA.pem > chain.pem
 - b. type xT-9_jWfAME1feTKZGaf8Dd_x1s.pem OB_SandBox_PP_IssuingCA.pem OB_SandBox_PP_RootCA.pem > chain.pem





10. Creating Custom Keystore and importing chain

WebLogic Server Java Utilities is used to create the custom keystore and importing private key & the certificates chains.

Resource URL for reference: https://docs.oracle.com/cd/E13222_01/wls/docs81/admin_ref/utils20.html

OR



Execute the below command with files in the OBWAC directory

java -cp /home/devops/Oracle/Middleware/Oracle_Home/wlserver/lserver/lib/ weblogic.jar utils.ImportPrivateKey -certfile chain.pem -keyfile obwac_dec.key keystore openbanking_custom_identity.jks -storepass pass1234 -alias openbanking_obtrans

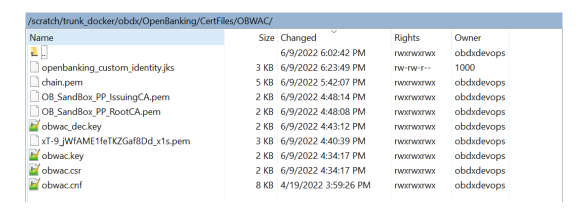


(i) Note

"/home/devops/Oracle/Middleware/Oracle_Home/wlserver/server/lib/" this path is to locate the weblogic.jar file, this may differ as per the setup.



A new .jks file with the filename 'openbanking_custom_identity.jks' is created.



11. Creating Custom Identity Trust

Execute below two commands.

Enter 'yes' and press enter when prompted "Trust this certificate? [no]:".



(i) Note

"/home/devops/jdk18/bin/" this path is to locate the java keytool, this may differ as per the setup.

a.



 b. /home/devops/jdk18/bin/keytool -keystore openbanking_custom_trust.jks importcert -file OB_SandBox_PP_IssuingCA.cer -alias openbanking_issueca storepass pass1234

```
### @obdmaks/conth/chdd/OpenBanking/Cettles/OBWAC

-TWOTENTEX 1 54323 54322 2109 Jun 9 10:40 xT-9_WFAME.IfeTRZGaf8Dd_xls.pem
[decopenBanking Preserved decoper/jdkls/bin/keytool -keystore openbanking_custom_identity.jks -importcert -file OB_SandBox_FP_RootCA.cer -alias openbanking
Comer: Ch-OpenBanking Pre-Production Root CA, 0-OpenBanking, C-GB
Issuer: Ch-OpenBanking Pre-Production Root CA, 0-OpenBanking, C-GB
Issuer: Ch-OpenBanking Pre-Production Root CA, 0-OpenBanking, C-GB
Issuer: Staffing
Valid from: FFI Sep 22 17:09:42 IST 2017 until: Tue Sep 22 17:39:42 IST 2037

Certificate fingseprints:

**CH-OpenBanking Pre-Production Root CA, 0-OpenBanking, C-GB
ScHall Note: FFI Sep 22 17:09:42 IST 2017 until: Tue Sep 22 17:39:42 IST 2037

Certificate fingseprints:

**Staffing Pre-Production Root CA, 0-OpenBanking, C-GB
SCHALL ROOT CARREST ROOT
```

Another .jks file with filename 'openbanking_custom_trust.jks' is created.



```
| Comparison | Com
```

/scratch/trunk_docker/obdx/OpenBanking/Ce	tFiles/OBWAC/			
Name	Size	Changed	Rights	Owner
₽		6/9/2022 6:02:42 PM	rwxrwxrwx	obdxdevops
openbanking_custom_trust.jks	2 KB	6/9/2022 6:47:47 PM	rw-rw-r	1000
openbanking_custom_identity.jks	5 KB	6/9/2022 6:43:54 PM	rw-rw-r	1000
chain.pem	5 KB	6/9/2022 5:42:07 PM	rwxrwxrwx	obdxdevops
OB_SandBox_PP_IssuingCA.pem	2 KB	6/9/2022 4:48:14 PM	rwxrwxrwx	obdxdevops
OB_SandBox_PP_IssuingCA.cer	2 KB	6/9/2022 4:48:14 PM	rw-rw-r	obdxdevops
OB_SandBox_PP_RootCA.pem	2 KB	6/9/2022 4:48:08 PM	rwxrwxrwx	obdxdevops
OB_SandBox_PP_RootCA.cer	2 KB	6/9/2022 4:48:08 PM	rw-rw-r	obdxdevops
🗹 obwac_dec.key	2 KB	6/9/2022 4:43:12 PM	rwxrwxrwx	obdxdevops
xT-9_jWfAME1feTKZGaf8Dd_x1s.pem	3 KB	6/9/2022 4:40:39 PM	rwxrwxrwx	obdxdevops
🗹 obwac.key	2 KB	6/9/2022 4:34:17 PM	rwxrwxrwx	obdxdevops
☑ obwac.csr	2 KB	6/9/2022 4:34:17 PM	rwxrwxrwx	obdxdevops
☑ obwac.cnf	8 KB	4/19/2022 3:59:26 PM	rwxrwxrwx	obdxdevops

Note

OpenSSL 1.1.1n 15 Mar 2022 is used to perform above steps.

C:\Windows\System32\cmd.exe

```
D:\CertFiles\OBWAC>openssl version
OpenSSL 1.1.1n 15 Mar 2022
D:\CertFiles\OBWAC>
```

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